USSN: 10/056.369

2

Docket No.: NL 010031

## IN THE CLAIMS

Please AMEND claims 1 and 2 and ADD new claims 3-6.

This listing of claims will replace all prior versions, and listings, of claims in the application:

(Presently Amended) A cathode ray tube comprising
 an electron gun (5) for generating three electron beams; (6,7,8),
 deflecting means (51) for deflecting the electron beams (6,7,8) in a deflection
plane; (20), and

convergence means (14) for dynamically influencing a convergence of the electron beams (6,7,8), said convergence means (14) comprising coils (22) for generating a magnetic field characterized in that wherein the coils (22) are provided with an electrically conductive layer.

- 2. (Presently Amended) Convergence means (14) for dynamically influencing a convergence of electron beams (6,7,8), said convergence means comprising coils (22) for generating a magnetic field eharacterized in that wherein the coils are provided with an electrically conductive layer.
- 3. (New) A display device comprising:

a cathode ray tube having a display screen, a cone portion, and a neck that holds an electron gun for emitting three electron beams toward said display screen;

deflection coils around said cone portion for deflecting said electron beams; and convergence coils disposed between said electron gun and said deflection coils, said convergence coils for dynamically influencing a convergence of said electron beams using a magnetic field, wherein said convergence coils have an electrically conductive layer.

4. (New) The display device of claim 3, further including a scan velocity modulator coil disposed between said electron beams and said convergence coils.

USSN: 10/056,369

3

Docket No.: NL 010031

- 5. (New) The display device of claim 4 wherein said convergence coils form a quadrupole of symmetrically arranged convergence coils.
- 6. (New) The display device of claim 5 wherein said convergence coils and said scan velocity modulator coil are mounted on a cylindrically shaped element that mounts on said neck.